TOPETZNOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8907

SESSION NUMBER: 02

DATE OF SESSION: 2 MAR 89 DATE OF REPORT: 2 MAR 89

START: 1020

END: 1130

METHODOLOGY: WRV

VIEWER IDENTIFIER: 079

1. (S/NF/SK) MISSION: Determine key developmental activity at structure reflected in copy of overhead photography.

- 2. (S/NF/SK) VIEWER TASKING: Refine contents of summary provided in Session 1 of Project 8907. Time permitting accomplish Phase One of Project 8908.
- 3. (S/NF/SK) COMMENTS: 079 returned to duty after two days of illness. Following the refinement of summary obtained in Session 01, Project 8907, 079's attempts to provide data regarding Project 8908 were too demanding. 079 also had an AOL of the meaning of "event" and could not describe the key activity of interest. A break was called at this time. NOTE; THE ATTACHED SUMMARY SUPERSEDES THE SUMMARY IN SESSION OI OF THIS PROJECT.
- 4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

TOTAL PANOFORM

CLASSIFIED BY: DIA (DT) DECLASSIFY: OADR

WORKING PAPER

8907 890302 V: 079 S: 02

SUMMARY OF INFORMATION

The target structure is a "big, tall, elongated" building with windows,....some sort of plant." The structure is located near water and is involved in a secret developmental activity.

The developmental activity deals with a rather small, fast, Soviet-designed submarine. Key advancements are attributable to advanced computer technology in the form of advanced micro-chips.

The key developmental activity deals with "plans" to accomplish this. But, actual construction has not yet started.

The names of "Pitar/Rotary/Ritter" and "Muetter/Meutter" surfaced phonetically as being associated with this project.

The name "Stuart/Stewart" also surfaced phonetically to denote the name of person knowledgeable of this activity.